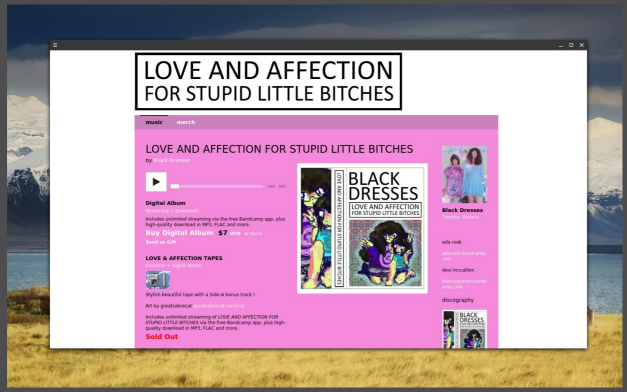


Alligator Browser/0.35 (Alpha) - Leucozona glaucius

The Alligator Browser is a answer to the current Firechrome copy cats. Without Javascript, the browser has faster loading times to move in the information web, so there is no built-in adblocker. With its different key combinations it reminds of well-known text editors. The focus of the alligator is on information retrieval, therefore it is not suitable for the entertainment web. Since the Alligator Browser is in the development phase, it is only suitable for competent, educated, cosmopolitan, intelligent, beautiful, charismatic and self-confident people who know how to use a computer. This project is not a community software, because people who use the Alligator browser are lone wolf users and solve their problems on their own.

Screenshot



Manjaro Linux

Download

os	Architecture	Download	Hash
Manjaro Linux	x86_64	File (83.4M)	md5/sha1/sh256

Instal

Shortcuts

Launching Alligator through a terminal emulator will result in a prompt through which you can run searches, open urls, and eventually do many other tasks. If a search term e.g. Alligator is entered into the textbox, Alligator redirects to the duckduckgo.com search, where the search result is displayed. Pressing ctrl brings your urlbox onto the screen.

Shortcut	Infotext
Ctrl+Alt	Moves through your tabs
Ctrl-d	Back page
Ctrl-f	Forward page
Ctrl-s	Focus on the URL bar, so you can begin typing a search query or website URL
Ctrl-z	Closes the current tab and if the last tab was closed the whole browser
Ctrl-<	Creates a new tab
F5	Reload page

Search Shorts

Since it is always better to work faster and more logically, the shorts were created. The shorts are inspired by the bangs and vims. An example is w:linux. However, it is also possible to simply call up a start page with e.g. w:

Shortcut	Info	Searchstring	Example
b:	Wikibooks	en.wikibooks.org/wiki/Main_Page	b:haskell
C:	Wikimedia Commons	commons.wikimedia.org/wiki/Main_Page	c:tomato
d:	Wikidata	wikidata.org/wiki/Wikidata:Main_Page	d:q2
n:	Wikinews	en.wikinews.org/wiki/Main_Page	n:europe
q:	Wikiquote	en.wikiquote.org/wiki/Main_Page	q:goethe
S:	Wikisource	en.wikisource.org/wiki/Main_Page	s:frankenstein
v:	Wikiversity	en.wikiversity.org/wiki/Wikiversity:Main_Page	v:mars
w:	Wikipedia	en.m.wikipedia.org/wiki/	w:linux

System Shorts

System shorts are shortcuts that simplify working with the Alligator Browser. They allow you to quickly view the home page, changelog, blog or help.

Shortcut	Info	Domain
home	Cosmic	voidnill.gitlab.io/cosmic_voidspace/index.html
alli	Alligator Browser Page	voidnill.gitlab.io/cosmic_voidspace/alligator.html
clog	Alligator Browser Changelog	voidnill.gitlab.io/cosmic_voidspace/changelog.html
blog	Cosmic ४ Voidspace Blog	voidnill.gitlab.io/cosmic_voidspace/blog.html
comm	Cosmic ও Voidspace Comments	voidnill.gitlab.io/cosmic_voidspace/comments.html
gitl	Cosmic & Voidspace Gitlab Project Page	gitlab.com/voidnill/cosmic_voidspace/commits/master

Surf Shorts

Surf shorts are shortcuts that you can use to surf the web faster. This function is currently limited to one domain and is still in a hard test phase.

Shortcut	Info	Domain
adaf	Blog Adafruit	blog.adafruit.com
hack	Hackaday	hackaday.com
news	Hacker News	news.ycombinator.com

External Software

The Alligator Browser requires external software for some functions. The software packages are Thunderbird, Transmission-GTK, Wget, XReader and mpv. These must be installed for parts of the browser to work properly.

Changelog

In the Changelog you can find all changes of the last versions. These are entered with Alligator/0.XX (Alpha). At the moment the project is in alpha phase 0.0-99. Starting with version 0.99 the transition to the beta phase will take place, which will probably last until version 1.99. After that the number one will be released. All versions have internal project titles consisting of names for hoverflies inspired by Fredrik Sjörberg's book the flytrap.

